5

AN UNDERGROUND RESERVOIR FOR STORING LIQUID PRODUCTS AND A PROCESS FOR MANUFACTURING AN UNDERGROUND RESERVOIR

ABSTRACT OF THE DISCLOSURE

The present invention relates to an underground reservoir for storing liquid products comprising an inner or main reservoir made from a material having known strength characteristics, such as a carbon steel typically used in the industry, and an outer or secondary reservoir comprising a coating, said coating comprising an inner layer made from an impervious paper and an outer polyurethane-based layer. The present invention also relates to a process for manufacturing said reservoir.